71051 to 71122—Continued.

- 71109. No. 9447. Variety lutescens. No. 0479. A selected variety from the Western Siberian Experiment Station, Omsk.
- 10. No. 9448. Variety milturum. No. 0321. A selected variety from the Western 71110. No. 9448. Siberian Experiment Station, Omsk.
- 71111. No. 10162. Variety ferrugineum. No. 2411. A selected variety of winter wheat from the plant-breeding station of the Timiriasev Agricultural Academy, Mos-
- 71112. No. 10163. Variety ferrugineum. No. 2453. A selected variety of winter wheat from the plant-breeding station of the Timiriasev Agricultural Academy, Mos-
- 71113. No. 10167. Variety alborubrum. No. 2671. A selected variety from the plant-breeding station of the Timiriasev Agricultural Academy, Moscow.
- 71114. No. 10244. Variety graecum. "Sary Maghis." No. 0289 A IV. Tashkent Turkestan.
- 71115 to 71122. VICIA spp. Fabaceae.

71115 to 71120. VICIA SATIVA L. Common vetch.

- 71115. No. 1073. A pure-line variety from the Saratov Government. Originally from the Stepnaya Experiment Station. No. 112.
- 71116. No. 3463. A pure-line variety from the Saratov Government. Originally from the Stepnaya Experiment Station. No. 90.
- 71117. No. 3464. Obtained from Sernobank, through the Saratov Seed-Testing Station.
- 18. No. 10062. A pure-line variety from the Penza Government. Origi-nally from the Stepnaya Experiment Station. No. 138. 71118, No.
- 19. No. 10063. A pure-line variety from the Saratov Government. Origi-nally from the Stepnaya Experiment Station. No. 150. 71119. No.
- 71120. No. 10068. 20. No. 10068. From the Saratov Government. Originally from the Stepnaya Experiment Station.
- 71121. VICIA SATIVA LEUCOSPERMA (Moench) Seringe.

No. 10075. From the Kharkof Govern-ent. Originally from the Stepnaya Experiment Station.

For previous introduction see No. 52277.

71122. VICIA VILLOSA Roth. No. 10029. From the Homel Government.

71123 to 71127.

- From Keijyo, Chosen, Japan. Seeds presented by Dr. M. Tozawa, director, forestry experiment station. Received January 4, 1927.
 - 71123. LARIX DAHURICA PRINCIPIS-RUPPRECHTII (Mayr) Rehd. and Wils. Pinaceae. Larch.

A hardy Chinese larch which makes a handsome tree, sometimes 70 feet high, with attractive bright-green foliage and shiny cones over an inch long.

For previous introduction see No. 62682.

71124. PINUS DENSIFLORA Sieb. and Zucc. naceae. Japanese red pine.

An ornamental Japanese pine, sometimes 120 feet high, with reddish bark and dull blue-green leaves in pairs.

71123 to 71127—Continued.

- 71125. PINUS KORAIENSIS Sieb. and Zucc. Pinacea. Korean pine. Pinacea.
- A hardy, slow-growing pyramidal tree, up to 100 feet in height. The leaves are glossy dark green: Native to Korea and Japan.
- 71126. RHODODENDRON DAURICUM MUCRONU-LATUM (Turcz.) Maxim. Ericaceae.

A hardy upright Manchurian shrub, up to 6 high. The rose-colored flowers appear very feet high. early in spring and the leaves turn scarlet in autumn.

71127. RHODODENDRON SCHLIPPENBACHII Maxim. Ericaceae.

A deciduous Japanese shrub, 3 to 5 feet high, with broadly oval pubescent leaves 2 to 5 inches long and pale pink flowers, which appear with the leaves in late spring.

71128. Corylus chinensis Franch. Betulaceae. Chinese hazel.

- From Nanking, China. Seeds purchased through Prof. J. H. Reisner, College of Agriculture and Forestry, University of Nanking. Received January 4, 1927.
- A handsome spreading tree, 40 meters or less high, native to central and western China. The oval-oblong leaves are up to 18 centimeters long, and the edible nuts are about 1.5 centimeters in

For previous introduction see No. 62680.

71129. CHAMAEDOREA Sp. Phoenicaceae. Palm.

- From Tela, Honduras, Central America. Seeds presented by Wilson Popenoe, United Fruit Co. Received January 10, 1927.
- A tropical pinnate-leaved palm, native to Honduras. Of possible value as an ornamental house plant.
- 71130. Erythrina poeppigiana (Walp.) O. F. Cook (E. micropteryx Poepp.). Fabaceae. Bucare.
- From Avon Park, Fla. Seeds presented by C. S. Donaldson. Received January 4, 1927.
- A handsome tender leguminous tree with red flowers; native to Peru.

For previous introduction see No. 55040.

71131. CITRUS SINENSIS (L.) Osbeck. Sweet orange. Rutaceae.

- om Talde, Grand Canary, Canary Islands. Scions collected by David Fairchild, agricultural explorer, with the Allison V. Armour expedi-tion. Received January 21, 1927. From Talde.
- No. 939. December 29, 1926. The fruits of this variety have very little rag and a large amount of juice. They have rather thick skin of peculiar softness, and are shipped to the London market where they bring the top price.

1132 to 71167.

From China. Seeds obtained by P. H. Dorsett, agricultural explorer, Bureau of Plant Industry. Received January, 1927.

71132. ACER TEGMENTOSUM Maxim. Aceraceae. Maple.

No. 8742. Collected by I. V. Kosloff, Manchurian Research Society, Harbin, in the vicinity of Shitoukhetsy, Manchuria. October, 1926. An interesting green-barked maple with seeds in long racemes.

For previous introduction see No. 65481.